

Start  $\rightarrow \pounds 1013 - 18s - 6p = 1013 \times 20 = 20,260s + 18.5s =$   
 $= 20,278.5 \text{ shillings}$   
 at 24 ( $\frac{1}{2}$  pence) per s,  $\therefore 20,278.5 \times 24 = \underline{\underline{486,684 (\frac{1}{2} p)}}$

If each full keg contained  $\pounds 28$  currency then:

$\left[ 18s + 6p = .925\pounds \right]$ 
 $\left[ .212 \text{ keg} = 2,851 \text{ coins} \right]$ 
 $\pounds 1013.925 \div \pounds 28 = 36.212 \text{ kegs}$   
 $= 36 \text{ full kegs of } \frac{1}{2} p + 2,851 \text{ additional } \frac{1}{2} p \text{ (partial keg)}$   
 each keg of  $\frac{1}{2} p$  at 60 <sup>(coins)</sup> weight per ~~keg~~  
 $486,684 \div 60 = 8,111.4 \text{ lbs; "coin" weight}$

If there was 5 tons weight total, using 2000 lbs (short T)  
 in the vessel as reported in the "newspaper", then  
 that weight included the containers (kegs) as well, so,  
 $10,000 \text{ lbs } \overset{\text{Total}}{\text{gross}} \text{ weight} = \text{coins} + \text{kegs} \therefore 10,000 \overset{\text{lbs}}{\text{}} - 8111.4 \text{ lbs} =$   
 (OVER)



$$\begin{array}{r}
 10,000.0 \text{ lbs} \\
 - 8111.4 \text{ lbs} \\
 \hline
 1,888.6 \text{ lbs for all kegs} \therefore \rightarrow 36.212 \text{ (Kegs)} \overline{) 1,888.6000} \\
 \underline{181060} \\
 78000 \\
 \underline{72424} \\
 55760
 \end{array}$$

each ~~empty~~ keg weighs approx 52.2 lbs,  
 exclusive of coins. Included packing material, etc.

there are 486,684 ( $\frac{1}{2}$  p) total

what did each <sup>full</sup> keg at 28 contain? ( $\frac{1}{2}$  p)

there are 36 full kegs + partial keg containing 2,851 ( $\frac{1}{2}$  p)

$\therefore 486,684 - 2,851 = 483,833 (\frac{1}{2} p)$

$483,833 \text{ coins} \div 36 \text{ kegs} = 13,440 (\frac{1}{2} p) \text{ per "full" keg}$

there are 60 ( $\frac{1}{2}$  p) to the lb weight, therefore,  $13,440 \div 60 =$   
 $= 224 \text{ lbs weight per keg of coins "plus", the weight of}$   
 the keg, therefore,  $224 \text{ lbs of coins} + \text{keg weight of } 52.2 \text{ lbs each,}$   
 equals  $276.2 \text{ lbs weight per 36 kegs. (approx)}$

~~the partial keg weighs  $2,851 \div 60 = 47.5 \text{ lbs} + \text{keg of } 52.2 \text{ lbs} = 99.7 \text{ lbs weight}$~~



Oct

1977

27

Received <sup>2.12.06</sup> Charity Exp Shillings for making six Cashes  
for the Copper Money on p account. also four Pounds 1/6 for  
sundry Cooper Work for the <sup>use</sup> of the Army & C

£ 1. 16 —  
4 1 6

89.. 91..



John Eggleston

In Harner papers

VA Treasurer Receipt Book.

## Suddenly, the Same Thing

In Israel, normal life and new life both come hard.

By Etgar Keret

Cost is

6 shillings per cash.

"I just hate terrorist attacks," the thin nurse says to the older one. "Want some gum?"

The older one takes a piece and nods: "What can you do?"

shtick by now." We sit there for a minute without talking. He's about 10 years younger than I am but starting to go bald. When he catches me looking at him, he



**NOTICE OF 2007  
ANNUAL MEETING  
AND PROXY STATEMENT**



April 11, 2007

Dear Shareholder:

We invite you to attend the annual meeting of shareholders on Wednesday, May 30, 2007, at the Morton H. Meyerson Symphony Center, 2301 Flora Street, Dallas, Texas 75201. The meeting will begin promptly at 9:00 a.m., Central Time. At the meeting, you will hear a report on our business and vote on the following items:

- Election of directors;
- Ratification of independent auditors;
- Fifteen shareholder proposals; and,
- Other matters if properly raised.

Only shareholders of record on April 5, 2007, or their proxy holders may vote at the meeting. Attendance at the meeting is limited to shareholders or their proxy holders and ExxonMobil's guests. Only shareholders or their valid proxy holders may address the meeting.

This booklet includes the formal notice of the meeting, proxy statement, and financial statements. The proxy statement tells you about the agenda, procedures, and rules of conduct for the meeting. It also describes how the Board operates, gives personal information about our director candidates, and provides information about the other items of business to be conducted at the meeting.

Even if you own only a few shares, we want your shares to be represented at the meeting. You can vote your shares by Internet, toll-free telephone call, or proxy card.

To attend the meeting in person, please follow the instructions on page 2. A live audiocast of the meeting and a report on the meeting will be available on our Web site at [exxonmobil.com](http://exxonmobil.com).

Sincerely,

A handwritten signature in black ink, appearing to read "Henry H. Hubble".

Henry H. Hubble  
Secretary

A handwritten signature in black ink, appearing to read "Rex W. Tillerson".

Rex W. Tillerson  
Chairman of the Board



Treasurer's Office Cash Book 1770-1779  
London --- Contra --- --- Shy. @M

1774 By Copper Money --- £ 1013. 1. 4 ---

thus w £ 1013. 1. 4 ---

Treasurer's Office Cash books Receipts & Disbursements  
Jan 15, 1777 --- Nov 11, 1778 (on film M 645)

- 1 cask copper to Stephen & Noble (Gun Mfgs) 3/12/77 £28  
2 casks copper to Isaac Zane (Marlboro Works) 5/27/77 £56  
(His facility was located west of Winchester VA on Cedar Creek)  
1 cask copper to Col. Wm. Finnis --- £28  
10/22/77  
Col Finnis was Asst Deputy Quartermaster,  
Southern Dept (Continental) in Williamsburg

1 bag Clapham

musk



July 2007

Measurement of two Virginia haefpence unc  
by RPN (26-Y <sub>red</sub> and 3-F <sub>brown</sub>)

26-Y Diameter .984 to .988 inches  
thickness .075 to .080 inches

3-F Diameter .965 to .988 inches  
thickness .082 to .085 inches

$$\text{Volume} = \cancel{\left( \pi \frac{d}{2} \right)^2} \pi \left( \frac{d}{2} \right)^2 \times T = \text{volume}$$

$$\pi \left( \frac{.986}{2} \right)^2 = \begin{matrix} .243\pi \\ \text{or } .763 \end{matrix} \times .078 = .0593 \text{ cu. inches}$$

$$\pi \left( \frac{.977}{2} \right)^2 = \begin{matrix} \pi .239 \\ \text{or } .750 \end{matrix} \times .084 = .063 \text{ cu inches}$$



John Norton & Son p288

SPN Library

Letter dated 11/30/1772 from Robert Carter Nicholas  
to John Norton of London

"that the copper should be coined in Virginia  
Currency & not in Sterling half Pence at the  
Rate of Sixty to the pound Avoirdupoise and that  
instead of £2500 Sterling Value we should  
make our first experiment with £1000.



# Virginia Halfpence

The Asylum Vol 25, No. 1 Winter 2007

William Byrd II and the First Numismatic  
Library in North America, by

Joel S. Cross

After William Byrd III died his widow  
sold his library "en bloc" to

Isaac Zane, the proprietor of  
Marlborough Iron Works for  
£2000. Zane kept Byrd's books  
for only three years and

Catalogue of Isaac Zane's Books  
"4 volumes" in the Historical Soc of Penna

Then  
the library of William Byrd of Westover  
published in 1997 by Library Co of Phila  
had numismatic books with



*New reference*

12. Connor, R.D., The Weights and Measures of England, HMSO, London, 1987.



notation made  
in 2006  
from Harner records

In Virginia Gazette July 29, 1773

" but in the Year 1769, a Requisition from <sup>the</sup> Crown  
was laid before the Assembly of our late worthy  
Governor, Lord Botetourt, to defray <sup>the</sup> expenses of  
\*\*\* and at the same time, the Assembly  
was desirous to make ~~a~~ Trial of a moderate  
Sum of Copper Money, which had been found  
extremely useful in some of the neighbour<sup>our</sup>ing  
Colonies \*\*\*\* "



Aug 2006  
memo

In letter dated Feb 22, 2006 from Howard Harna Jr  
to RPN he says

Debtor ' Acct with John Norton & son Merchants London  
Do the sum is £ 1012 etc

~~The~~ (discovered in accts from 1769 to 1775)

of copies from Magazine  
12 bogs agreed Jan 15, 1777

Treasurer's Receipt

28
12
<hr/>
56
28
<hr/>
£ 336



1774 <sup>6</sup>Mixed Red 645

1/2 way thru

John Norton & Son Merchant London  
by copper Hong

£1,013 18s 6d

---

£1013 = 20,260s = 486,240 1/2d

18s

=

432

6d

=

24

486,696 1/2d

100 VA 1/2 per lb =

8111.6

8111.6 lbs =

3.687 tons (long)

5,000

3,687

1,313 tons of coals

2200

38.89 lbs of coals

40

72.2

35

82.5

30

96.3

25

115.0

20

144.5